

## Annex A – Forward work plan

Table 1 and 2 provide an illustrative (non-exhaustive) list of issues currently at an advanced stage in the EU regulatory pipeline to illustrate the range of issues that could be considered through the risk analysis process following the UK's exit from the EU.

Criteria for inclusion were:

- issues recently voted at EU Standing Committee (status of 'voted' in the table below) or
- under discussion and expected to be voted at EU Standing Committee imminently (status of 'final negotiations' in the table below).

This list should be treated as illustrative and non-exhaustive. New issues may arise which are not currently mentioned, and some items may be discontinued or resolved before we exit the EU.

### Overview of topics

Animal feed – 1 issue

Feed additives – 90 issues

Flavourings – 4 issues

Food additives – 5 issues

Food contact materials – 4 issues

GM food and feed – 9 issues

Novel foods – 20 issues

Chemical contaminants – 13 issues

Radiological – 1 issue

Total: 147 items which includes 39 renewals/reauthorisations. There is a high volume of feed additives for consideration which is due in part to many currently undergoing re-authorisation.

### Table 1 Regulated products

Regulated products need to be approved prior to use and for some regulatory regimes the approval is for a time-limited basis. Therefore, some current authorisations need to be renewed/re-authorised. Other changes include approval for new substances, changes to conditions of use of permitted substances and removal of substances from lists of approved substances.

Policy Area	Issue	Summary	Status
Animal Feed	Amending Regulation establishing a list of intended uses of feed intended for particular nutritional purposes [PARNUTs] and repealing Directive 2008/38/EC	Administrative (amending/correcting) Regulation	Voted
Feed Additives	26 compounds belonging to chemical group 3 ( $\alpha,\beta$ -unsaturated straight-chain and branched-chain aliphatic primary alcohols, aldehydes, acids and esters) for all animal species and categories	Reauthorisation	Final negotiations
Feed Additives	3-phytase FLF1000 for pigs for fattening and minor porcine species for growing	Modification of authorisation	Final negotiations
Feed Additives	Actisaf Sc47 - <i>Saccharomyces cerevisiae</i> CNCM I-4407 for dairy cows, weaned piglets and sows	Reauthorisation	Voted
Feed Additives	Allura Red AC for cats and dogs	Reauthorisation	Voted
Feed Additives	Aluminosilicate of sodium, potassium, calcium and magnesium for pigs	New authorisation	Final negotiations
Feed Additives	APSA PHYTAFEED® 20,000 GR/L (6-phytase) for chickens for fattening, chickens reared for laying and minor growing poultry species	New authorisation	Voted
Feed Additives	APSA PHYTAFEED® 20,000 GR/L (6-phytase) as a feed additive for piglets (suckling and weaned) and growing minor porcine species	New authorisation	Final negotiations
Feed Additives	APSA PHYTAFEED® 20,000 GR/L (6-phytase) as a feed additive for turkeys for fattening, turkeys reared for breeding and minor poultry species	New authorisation	Final negotiations
Feed Additives	AviPlus® for turkeys for fattening, turkeys reared for breeding and suckling piglets	New authorisation	Final negotiations
Feed Additives	<i>Bacillus licheniformis</i> DSM 32457 for all animal species	New authorisation	Final negotiations
Feed Additives	<i>Bacillus subtilis</i> DSM 28343 as a zootechnical additive (gut flora stabiliser) for pigs for fattening	New authorisation	Final negotiations
Feed Additives	<i>Bacillus subtilis</i> DSM 28343 for calves for rearing	New authorisation	Final negotiations

Policy Area	Issue	Summary	Status
Feed Additives	Bacillus subtilis KCCM 10673P and Aspergillus oryzae KCTC 10258BP for all animal species	New authorisation	Voted
Feed Additives	Bactocell® (Pediococcus acidilactici CNCM I-4622) for all fish and shrimps and its extension of use for all crustaceans	Renewal of authorisation	Voted
Feed Additives	Bactocell® (Pediococcus acidilactici CNCM I-4622) for weaned piglets, pigs for fattening, minor porcine species (weaned and for fattening), chickens for fattening, laying hens and minor avian species for fattening and for laying and its extension of use	Renewal of authorisation	Voted
Feed Additives	Belfeed B MP/ML (endo-1,4-β-xylanase) as a feed additive for sows, in order to have benefits in piglets, and for all porcine species	New authorisation	Final negotiations
Feed Additives	Benzoic acid for weaned piglets and pigs for fattening	Reauthorisation	Final negotiations
Feed Additives	Bergazym® P100 (endo-1,4-b xylanase) for other birds for fattening, ornamental birds and other growing Suidae	New authorisation	Final negotiations
Feed Additives	Biomin® DC-C for weaned piglets	New authorisation	Voted
Feed Additives	BioPlus® 2B (Bacillus licheniformis DSM 5749 and Bacillus subtilis DSM 5750) for turkeys for fattening	Modification of authorisation	Final negotiations
Feed Additives	Biosprint® (Saccharomyces cerevisiae MUCL 39885) for sows	Renewal of authorisation	Final negotiations
Feed Additives	Biosprint® (Saccharomyces cerevisiae MUCL 39885) for dairy cows and horses	Renewal of authorisation	Final negotiations
Feed Additives	Bonvital - Preparation of Enterococcus faecium DSM 7134 as a feed additive for sows	Renewal of authorisation	Voted
Feed Additives	Brilliant Blue FCF for cats and dogs	Reauthorisation	Voted
Feed Additives	Calsporin® (Bacillus subtilis DSM 15544) as a feed additive	Administrative (amending/correcting) Regulation	Voted
Feed Additives	Cassia gum as a feed additive for cats and dogs	Reauthorisation	Voted
Feed Additives	Cis-norbixin di-potassium salt (annatto F) for cats and dogs	New authorisation	Final negotiations

Policy Area	Issue	Summary	Status
Feed Additives	CI-FER™ (ferric citrate chelate) as a zootechnical feed additive for suckling and weaned piglets and minor porcine species	New authorisation	Final negotiations
Feed Additives	Conjugated linoleic acid 1362 (t10,c12)-methylester for pigs for fattening	New authorisation	Final negotiations
Feed Additives	Copper chelates of lysine and glutamic acid for all animal species	New authorisation	Final negotiations
Feed Additives	Coxar® (nicarbazin) for turkeys for fattening	New authorisation	Final negotiations
Feed Additives	Deccox® (decoquinat) for chickens for fattening	Reauthorisation	Final negotiations
Feed Additives	EB15 10 (Bacillus subtilis DSM 25841) as a feed additive for weaned piglets and weaned minor porcine species	New authorisation	Final negotiations
Feed Additives	EB15 10 (Bacillus subtilis DSM 25841) as a feed additive for piglets (suckling and weaned), pigs for fattening, sows in order to have benefits in piglets, sows for reproduction and minor porcine species	New authorisation	Final negotiations
Feed Additives	ECONASE® XT (endo-1,4-β-xylanase) as a feed additive for piglets (weaned), chickens for fattening, chickens reared for laying, turkeys for fattening and turkeys reared for breeding	Renewal	Final negotiations
Feed Additives	Erythrosine the authorisation of erythrosine for cats, dogs and reptiles	Reauthorisation	Final negotiations
Feed Additives	Essential oil from Elettaria cardamomum (L.) Maton when used as a sensory additive in feed for all animal species	Reauthorisation	Final negotiations
Feed Additives	Essential oil of Origanum vulgare ssp. hirtum (Link) leetsw. for all poultry species flavourings for cats and dogs	New authorisation	Final negotiations
Feed Additives	Feed additive preservatives	Reauthorisation	Final negotiations
Feed Additives	FRA® Octazyme C Dry (endo-1,4-b-xylanase, mannan-endo-1,4-b-mannosidase, α-amylase, endo-1,3(4)-b-glucanase, pectinase, endo-1,4-b-glucanase, protease, α-galactosidase) for weaned piglets and chickens for fattening	New authorisation	Final negotiations
Feed Additives	GalliPro® (Bacillus subtilis DSM 17299) for chickens for fattening	Renewal of authorisation	Voted

Policy Area	Issue	Summary	Status
Feed Additives	Hemicell®-L (endo-1,4-b-mannanase) as a feed additive for chickens for fattening or reared for laying, turkeys for fattening or reared for breeding and minor poultry species	Renewal and modification of authorisation	Final negotiations
Feed Additives	Hostazym X (endo-1,4-betaxylanase) as a feed additive for rabbits for fattening	Extension of authorisation	Final negotiations
Feed Additives	Iron chelates of lysine and glutamic acid for all animal species	New authorisation	Final negotiations
Feed Additives	Lactobacillus reuteri NBF DSM 32203 for dogs	New authorisation	Final negotiations
Feed Additives	Lactobacillus reuteri NBF DSM 32264 for cats	New authorisation	Final negotiations
Feed Additives	Lactococcus lactis NCIMB 30160 for all animal species	New authorisation	Final negotiations
Feed Additives	L-arginine for all animal species	New/renewal	Final negotiations
Feed Additives	Levucell SC (Saccharomyces cerevisiae CNCM I-1077) for lambs and horses	Renewal of authorisation	Voted
Feed Additives	Levucell SC® (Saccharomyces cerevisiae CNCM I-1077) for calves and minor ruminant species and camelids at the same developmental stage	New authorisation	Final negotiations
Feed Additives	Levucell® SB (Saccharomyces cerevisiae CNCM I-1079) for turkeys for fattening	New authorisation	Voted
Feed Additives	L-histidine monohydrochloride monohydrate for all animal species	New/reauthorisation	Final negotiations
Feed Additives	L-leucine produced by fermentation with Escherichia coli NITE BP-02351 for all animal species	New authorisation	Final negotiations
Feed Additives	L-threonine for all animal species	New authorisation	Final negotiations
Feed Additives	L-tryptophan for all animal species	New authorisation	Final negotiations
Feed Additives	L-tryptophan produced by fermentation with Corynebacterium glutamicum KCCM 80176 for all animal species	New authorisation	Final negotiations
Feed Additives	L-tryptophan produced by fermentation with Escherichia coli KCCM 80135 for all animal species	New authorisation	Final negotiations
Feed Additives	L-tryptophan produced by fermentation with Escherichia coli KCCM 80152 for all animal species	New authorisation	Final negotiations
Feed Additives	Lutein and lutein/zeaxanthin extracts from Tagetes erecta for poultry for fattening and laying (except turkeys)	Reauthorisation	Final negotiations

Policy Area	Issue	Summary	Status
Feed Additives	L-valine for all animal species	Reauthorisation	Final negotiations
Feed Additives	Lysine base, liquid, lysine monohydrochloride, liquid, L-lysine monohydrochloride, technically pure, and L-lysine sulphate for all animal species. [L-lysine compounds]	Reauthorisation	Voted
Feed Additives	l-lysine monohydrochloride and concentrated liquid l-lysine (base) produced by fermentation using <i>Corynebacterium glutamicum</i> strains NRRL-B-67439 or NRRL B-67535 for all animal species	New authorisation	Final negotiations
Feed Additives	l-threonine produced by fermentation with <i>Escherichia coli</i> CGMCC 11473 as a feed additive for all animal species	New authorisation	Final negotiations
Feed Additives	Methyl ester of conjugated linoleic acid (t10,c12 isomer) for sows and cows for reproduction	Reauthorisation	Final negotiations
Feed Additives	Monimax® (monensin sodium and nicarbazin) for chickens for fattening, chickens reared for laying and for turkeys for fattening	New authorisation	Final negotiations
Feed Additives	Muramidase from <i>Trichoderma reesei</i> DSM 32338 as a feed additive for turkeys for fattening, turkeys reared for breeding, chickens reared for breeding and other poultry species reared for breeding	New authorisation	Voted
Feed Additives	Natugrain® Wheat TS and TS L (endo-1,4-beta-xylanase) for chickens for fattening, ducks, turkeys for fattening, turkeys reared for breeding, minor avian species (except ducks and laying birds) and ornamental birds	Renewal of authorisation	Voted
Feed Additives	Natuphos (3-phytase) as a feed additive for poultry and pigs	Renewal of authorisation	Voted
Feed Additives	Natuphos® E (6-phytase) for laying hens, minor poultry and other avian species for laying	New authorisation	Final negotiations
Feed Additives	Natural essential oil from <i>Origanum vulgare</i> L. ssp. <i>hirtum</i> var. <i>Vulkan</i> (DOS 00001) for all animal species	New authorisation	Final negotiations

Policy Area	Issue	Summary	Status
Feed Additives	Phenylmethanethiol, benzyl methyl sulphide, 2-pentylthiophene, tridec-2-enal, 12-methyltridecanal, 2,5-Dimethylphenol, hexa-2(trans),4(trans)-dienal and 2-ethyl-4-hydroxy-5-methyl-3(2H)-furanone for cats and dogs [Flavourings]	Reauthorisation	Voted
Feed Additives	PHYZYME® XP 10000 TPT/L (6-phytase) as a feed additive for all avian species and all swine species	Renewal of authorisation	Voted
Feed Additives	PHYZYME® XP 5000 G/L (6-phytase) for chickens for fattening, laying hens, turkeys for fattening, ducks for fattening, weaned piglets, pigs for fattening and sows for reproduction	Renewal of authorisation	Voted
Feed Additives	Ponceau 4R for cats, dogs and ornamental fish	Reauthorisation	Voted
Feed Additives	Preparation of algae interspaced bentonite for all animal species	New authorisation	Final negotiations
Feed Additives	Preparation of sodium molybdate dihydrate for sheep	Reauthorisation	Voted
Feed Additives	Probion forte® (Bacillus subtilis KCCM 10941P and Bacillus coagulans KCCM 11093P) for chickens for fattening	New authorisation	Final negotiations
Feed Additives	Probiotic Lactina® (Enterococcus faecium NBIMCC8270, Lactobacillus acidophilus NBIMCC 8242, Lactobacillus helveticus NBIMCC8269, Lactobacillus delbrueckii ssp. lactis NBIMCC8250, Lactobacillus delbrueckii ssp. bulgaricus NBIMCC8244 and Streptococcus therm	New authorisation	Final negotiations
Feed Additives	Robenz® 66G (robenidine hydrochloride) for chickens for fattening	Reauthorisation	Voted
Feed Additives	RONOZYME® WX CT/L (endo-1,4-bxylanase) for sows for reproduction	New authorisation	Final negotiations
Feed Additives	Saccharomyces cerevisiae NBRC 0203, Lactobacillus plantarum NBRC 3070 and Lactobacillus casei NBRC for all animal species	Reauthorisation	Final negotiations
Feed Additives	Sodium formate for all animal species	Reauthorisation	Voted
Feed Additives	Sodium selenate for ruminants	New authorisation	Final negotiations
Feed Additives	Tartrazine for cats, dogs, ornamental fish, grain-eating ornamental birds and small rodents	Reauthorisation	Voted

Policy Area	Issue	Summary	Status
Feed Additives	Tincture derived from <i>Artemisia vulgaris</i> L. (Mugwort tincture) when used as a sensory additive in feed for all animal species	New authorisation	Final negotiations
Feed Additives	TYFER TM (ferric tyrosine chelate) for chickens, turkeys and minor poultry species for fattening or reared for laying/breeding	New authorisation	Final negotiations
Feed Additives	VevoVital (benzoic acid) pigs for fattening	New authorisation	Final negotiations
Feed Additives	Zinc chelates of lysine and glutamic acid for all animal species	New authorisation	Final negotiations
Feed Additives	ZM16 10 ( <i>Bacillus amyloliquefaciens</i> DSM 25840) as a feed additive for weaned piglets and minor porcine species	New authorisation	Final negotiations
Feed Additives	ZM16 10 ( <i>Bacillus amyloliquefaciens</i> DSM 25840) as a feed additive for sows in order to have benefits in piglets, sows for reproduction, piglets (suckling and weaned), pigs for fattening and minor porcine species	New authorisation	Final negotiations
Flavourings	Approval of a new flavouring substance (modifier), 3-(1-((3,5-dimethylisoxazol-4-yl)methyl)-1H-pyrazol-4-yl)-1-(3-hydroxybenzyl)imidazolidine-2,4-dione, FL 16.127, FGE400	Approval of a new flavouring substance	Final negotiations
Flavourings	Approval of a new flavouring substance (modifier) 4-amino-5-(3-(isopropylamino)-2,2-dimethyl-3-oxopropoxy)-2-methylquinoline-3-carboxylic acid, FL-no: 16.130, FGE 407	Approval of a new flavouring substance	Final negotiations
Flavourings	Removal of flavouring substances from Union list - alpha-damascone [FL-no: 07.134] and the four structurally related substances [FL-no: 07.130, 07.225, 07.226 and 07.231. FGE 210 rev.3	Removal of flavouring substances	Final negotiations
Flavourings	Vegetable grill flavour concentrate-extension of transitional period and possible authorisation	Extension of transitional period and approval	Final negotiations
Food Additives	Conditions of use of soybean hemicellulose (E426)	Extension of use	Voted
Food Additives	Extension of use for polysorbates (E432-436) in beverages	Extension of use	Voted
Food Additives	Extension of use of citric acid (E330) in cocoa and chocolate products	Extension of use	Voted



Policy Area	Issue	Summary	Status
Food Additives	Use of polyglycerol polyricinoleate (E476) in liquid vegetable oil emulsions	Extension of use	Voted
Food Additives	Use of sorbic acid (E200) in liquid colour preparations for the decorative colouring of egg shells	Extension of use	Voted
Food Contact Materials	14th amendment to Regulation 10/2011 (the Plastics Regulation) 4 substances: 1,3 phenylenediamine, montmorillonite clay, phosphorus acid triphenyl ester, titanium dioxide surface-treated with fluoride-modified alumina and the isostructural salt complexes of terephthalic acid (the lanthanides)	Administrative (amending/correcting) Regulation/New authorisations	Final negotiations
Food Contact Materials	Amendment to Regulation 282/2008 on recycled food contact plastics	Administrative (amending/correcting) Regulation	Final negotiations
Food Contact Materials	Commission authorisation decisions for recycling operators	New authorisation	Final negotiations
Food Contact Materials	New regulatory measure on epoxy silanes	New regulation	Final negotiations
GM Food and Feed	Cotton LLCotton25	GMO Renewal Authorisation	Voted
GM Food and Feed	Maize Bt11 x MIR162 x MIR604 x 1507 x 5307 x GA21	GMO Authorisation	Voted
GM Food and Feed	Maize MON 87427 x MON 87460 x MON 89034 x MIR162 x NK603 and sub-combinations	GMO Authorisation	Final negotiations
GM Food and Feed	Maize MON 89034 x 1507 x MON 88017 x 59122 x DAS-40278-9 and combining two, three or four of the single events	GMO Authorisation	Voted
GM Food and Feed	Maize MON 89034 x 1507 x NK603 x DAS-40278-9 and sub-combinations	GMO Authorisation	Voted
GM Food and Feed	Maize MZHG0JG (SYN-ØØØJG-2)	GMO Authorisation	Voted
GM Food and Feed	Oilseed rape T45	GMO Renewal Authorisation	Voted
GM Food and Feed	Soybean A2704-12	GMO Renewal Authorisation	Voted
GM Food and Feed	Soybean MON 89788	GMO Renewal Authorisation	Voted
Novel Foods	2'-Fucosyllactose / difucosyllactose mixture ("2'-FL/DFL mixture")	New authorisation	Voted
Novel Foods	Bovine milk basic whey protein isolate	Extension of use	Final negotiations

Policy Area	Issue	Summary	Status
Novel Foods	Cacao fruit pulp ( <i>Theobroma cacao</i> L), including the juice made from the cacao fruit pulp	Traditional food	Final negotiations
Novel Foods	Chia seed (NF2018/0214)	Extension of use	Voted
Novel Foods	Chia seed (NF2018/0283)	Extension of use	Voted
Novel Foods	Chia seeds ( <i>Salvia hispanica</i> ) in confectionery (Sesame Seed)	Extension of use	Voted
Novel Foods	Chia seeds in chocolate	Extension of use	Voted
Novel Foods	Chia seeds in chocolate and chocolate products, max. 10 %	Extension of use	Voted
Novel Foods	Cocoa pulp and products thereof	Traditional food	Final negotiations
Novel Foods	Coriander seed oil from <i>Coriandrum sativum</i>	New authorisation	Voted
Novel Foods	EnteroBal - eggs of whipworm	New authorisation	Final negotiations
Novel Foods	Graines de chia ( <i>Salvia hispanica</i> )	Extension of use	Voted
Novel Foods	Herbal infusion made from coffee leaves	Traditional food	Final negotiations
Novel Foods	Maqui ( <i>Aristotelia chilensis</i> )	Traditional food	Final negotiations
Novel Foods	Moringa <i>Stenopetala</i>	Traditional food	Final negotiations
Novel Foods	Nicotinamide riboside	New authorisation	Voted
Novel Foods	Phenylcapsaicin	New authorisation	Voted
Novel Foods	Trans-resveratrol and Trans-resveratrol (microbial source)	New authorisation	Final negotiations
Novel Foods	Xia Powder 125, a partially defatted chia seed powder	New authorisation	Final negotiations
Novel Foods	Xia Powder 435	New authorisation	Final negotiations

**Table 2 Non-regulated products**

Table 2 covers non-regulated products such as contaminants or radiological issues.

Policy Area	Issue	Summary	Status
Chemical contaminants	Amending and establishing maximum levels for ergot sclerotia and ergot alkaloids in certain foodstuffs amending Regulation (EC) 1881/2006	Amendment to maximum level for contaminants	Final negotiations

Policy Area	Issue	Summary	Status
Chemical contaminants	Amending Regulation 333/2007 regarding the analysis of 3-MCPD esters, glycidyl esters, acrylamide and perchlorate	Administrative (amending/correcting) Regulation	Final negotiations
Chemical contaminants	Analytical requirements for analysis of plant toxins, ergot sclerotia and ergot alkaloids	Amendment to legislation on sampling and analysis	Final negotiations
Chemical contaminants	Commission Regulation amending and correcting Regulation (EC) 1881/2006 as regards maximum levels of erucic acid and hydrocyanic acid in certain foods	Amendment to legislation	Voted
Chemical contaminants	Establishing indicative levels for <i>Alternaria</i> toxins in certain foodstuffs	Amendment to legislation	Final negotiations
Chemical contaminants	Establishing maximum levels for 3-MCPD esters and glycidyl esters amending Regulation (EC) 1881/2006	Amendment to maximum level for contaminants	Final negotiations
Chemical contaminants	Establishing maximum levels for acrylamide in baby food and food intended for infants and young children amending Regulation (EC) 1881/2006	Amendment to maximum level for contaminants	Final negotiations
Chemical contaminants	Establishing maximum levels for hydrocyanic acid in foodstuffs other than raw apricot kernels amending Regulation (EC) 1881/2006	Amendment to legislation	Final negotiations
Chemical contaminants	Establishing maximum levels for opium alkaloids in poppy seeds and bakery products amending Regulation (EC) 1881/2006	Amendment to maximum level for contaminants	Final negotiations
Chemical contaminants	Establishing maximum levels for perchlorate in certain foodstuffs amending Regulation (EC) 1881/2006	Amendment to maximum level for contaminants	Voted
Chemical contaminants	Establishing maximum levels for pyrrolizidine alkaloids in certain foodstuffs amending Regulation (EC) 1881/2006	Amendment to maximum level for contaminants	Final negotiations
Chemical contaminants	Establishing maximum levels for tropane alkaloids in certain foodstuffs amending Regulation (EC) 1881/2006	Amendment to legislation	Final negotiations
Chemical contaminants	Setting maximum levels for PAH in foods extending to powders of food of plant origin intended for use in beverages amending Regulation (EC) 1881/2006	Amendment to maximum level for contaminants	Final negotiations
Radiological	Imports of food from countries affected by the Chernobyl nuclear accident	Decision whether to extend the controls	Final negotiations